James City County

Newport News

Poquoson

Williamsburg

York County



## COMMONWEALTH of VIRGINIA

December 11, 2000

Department of Public Health
Peninsula Health District

Richard and Mary Chapman 103 Winfree Lane Yorktown, Virginia 23692

Tax Map # 25-7-(27)-1

Dear Mr. And Mrs. Chapman:

 416 J. Clyde Morris Boulevard Newport News, Virginia 23601 Phone (757) 594-7300

 1033 28<sup>th</sup> Street Newport News, Virginia 23607 Phone (757) 247-2170

> 710 Denbigh Boulevard, Suite 2-D Newport News, Virginia 23608 Phone (757) 886-2810

 1126 Professional Drive Williamsburg, Virginia 23185 Phone (757) 253-4813

The York/Poquoson Health Department has received your inquiry regarding the construction of an additional structure and connecting onto the present septic tank and drainfield. A review of our records reveals that:

- 1) The original application for your present 3-bedroom house included four (4) bedrooms.
- 2) The Sewage Disposal System Construction Permit and inspection results of November 16, 1993 show that septic tank and drainfield was installed to accommodate a four-bedroom house on that date.

An inspection by our department on December 5, 2000, confirms that the septic tank and drainfield was installed as designed, and that there are currently no structures within 10 feet of the tank or lines as shown on the enclosed design.

Therefore the York/Poquoson Health Department has no objections to your proposal of an additional bedroom being added to this original/existing design as long as setback distances that conform to York County's building codes are adhered to. The Health Department does recommend that a Zabel or equivalent filter be placed in the outlet "Tee" to the existing septic tank. If you have any questions regarding this, or the processing of your application to add on an additional bedroom, please call me at (757) 594-7340.

Yours truly,

H.E. Harmon

Environmental Health Specialist, Sr.

Cc: File

Enclosure(C.H.S. 202A & B., C.H.S.200)

RECEIVED

JAN 3 - 2221

PLAN NO UNISION COUNTY OF YORK